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$$\begin{aligned} & \exp(-\epsilon FR/T) = 1/\exp(-eFR - kT) \\ & \exp(-\epsilon FR/T) = 1/\exp(-eFR + A\gamma T) \\ & \exp(-\epsilon FR/T) = 1/\exp(-eFR + A\gamma T) \\ & \exp(-\epsilon FR/T) = 1/\exp(-eFR + A\gamma T) \end{aligned}$$

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